

IN THE CLAIMS

Please cancel claims 6-21 without prejudice or disclaimer.

This listing of claims will replace all prior versions, and listings, of claims in the application.

**Listing of Claims:**

Claim 1 (original) A method for rapid intrusion detection for network communication comprising the steps of:

receiving packets of network data in a network processor coupled to a network fabric;

forwarding routed network data to the network fabric; and

coupling selected data from the network data to a parallel pattern detection engine (PPDE), for comparing the selected data in parallel to M sequences of pattern data stored in the PPDE and generating a match output signal when at least one of the M sequences of pattern data compares to a portion of the selected data.

Claim 2 (original) The method of claim 1, further comprising the steps of:

storing N intrusion signatures in the M PUs sequences of pattern data with corresponding identification (ID) data used to identify which of the N intrusion signatures is detected; and

storing action code indicating action to take in response to detecting a particular one of the N intrusion signatures.

Claim 3 (original) The method of claim 2, further comprising the steps of:

analyzing the packets of network data for validity thereby generating valid packets of network data as the selected data;

comparing the selected data to the store N intrusion signatures and generating, at network data speed, a pattern compare signal and particular ID data when a particular one of the N intrusion signatures is detected; and

executing the action code corresponding to the particular one of the N intrusion signatures detected.

Claim 4 (original) The method of claim 3, wherein the PPDE comprises:

an input/output (I/O) interface for coupling data into and out of the PPDE;

M processing units (PUs), each of the M PUs having compare circuitry for comparing each of the sequence of input data to pattern data stored in each of the M PUs and generating a compare output, wherein an address pointer selecting the pattern data in each of the M PUs is modified in response to a logic state of the compare output and an operation code stored with the pattern data;

an input bus for coupling the sequence of input data to each of the M PUs in parallel;

an output bus coupled to the I/O interface for sending output data to the I/O interface;

control circuitry coupled to the I/O interface and coupling control data on a control data bus and identification (ID) on an ID bus to each of the M processing units; and

ID selection circuitry for selecting a match ID from ID data identifying the M PUs in response to a pattern match signal and match mode data, wherein the match ID and match data corresponding to the match ID are saved in a temporary register as the output data.

Claim 5 (original) The method of claim 3, wherein the PPDE further comprises cascade circuitry coupled from each of the M PUs to one or more adjacent PUs within the M PUs for selectively coupling chain data between one or more groups of two or more adjacent PUs selected from the M PUs in response to the control data.

Claims 6-21 (cancelled)